

Re: Second Recordset?

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2004-05/1279.html>

From: Tim (*anonymous_at_discussions.microsoft.com*)

Date: 05/20/04

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Marshall,

My problem can only be resolved by two queries. The second query select the record from the first query. I tried the query you stated but the output was different from my expected.

Thanks anyway.

Tim.

>-----Original Message-----

>Tim wrote:

>>The following list all the info:

>>

>>Table3:

>>

>>Test ID Test Value

>>99 aa

>>99 aa

>>98 ab

>>98 ba

>>97 cc

>>96 aa

>>96 aa

>>96 cc

>>95 cc

>>95 cc

>>95 cc

>>1 c

>>1 a

>>

>>

>>Output:

>>

>>f1

>>1

>>96

```
>>98
>>
>>Module:
>>
>>Public Sub test()
>>Dim dbs As Database
>>Dim rst1 As Recordset
>>Dim rst2 As Recordset
>>
>>Set dbs = CurrentDb
>>Set rst1 = dbs.OpenRecordset("SELECT DISTINCT [Test
ID],
>>[Test Value] FROM Table3;")
>>
>>Set rst2 = dbs.OpenRecordset("SELECT " & rst1.Fields
>>("[Test ID]").Value & " as f1 FROM " & rst1 & _
>> " GROUP BY " &
>>rst1.Fields("[Test ID]").Value & _
>> " HAVING Count(" &
>>rst1.Fields("[Test ID]").Value & ") > 1;")
>>
>>Debug.Print rst2.Fields("f1").Value
>
>
>I'm not sure I understand what you want here, but I
> **think** you only need one query:
>
>SELECT [Test ID]
>FROM table3
>GROUP BY [Test ID], [Test Value]
>HAVING Count(*) > 1
>--
>Marsh
>MVP [MS Access]
>.
>
```